

Notice of References Cited		Application/Control No.	Applicant(s)/Patent Under Reexamination	
		10/777,095	SAGISAKA ET AL	
Examiner Duc Truong		Art Unit 1711	Page 1 of 1	

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
	A	US-			
	B	US-			
	C	US-			
	D	US-			
	E	US-			
	F	US-			
	G	US-			
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FOREIGN PATENT DOCUMENTS

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	N					
	O					
	P					
	Q					
	R					
	S					
	T					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	Scheinert et al, Field effect in organic devices with solution doped arylamino-poly(phenylene-vinylene), 2000, Elsevier Sciene Ltd, Chem Abstract 132: 341661
	V	Bai et al, The photo- and electroluminescence of some novel light emitting copolymers, Elsevier ScieneS.A., 2000, cHEM aBSTRACT 132: 309300
	W	Zheng et al, New light emitting materials: alternating---chromophores, 1999, John Wiley&Sons, Inc., Chem Abstract 132: 36095
	X	Ueda et al, Styryl containing polymer,—hole transporting material using it, 1998, Minolta Camera Co., Ltd., Peop. Rep. China, Chem Abstract 130: 73811

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)
Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.